DO/ EO WORKSHEET

U.S. Appl. No. 10/553, 08/

Paralegal/ National Stage Division

U.S. Appl. No. 10/553, 08/ International Appl. No. US 2 104610365	-
Application filed by: 20 months 30 months	
WIPO PUBLICATION INFORMATION:	
Publication No.: WO2004 / 110295 Publication Language: A English German Clanarese C. Chiases C.	Korcan
Publication Date: 23 Dec 04	
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	LEP request
International Application (RECORD COPY) PCT/1B/331	
Article 19 Amendments Request form PCT/RO/101	
Today will controlled	
	□ AU
US OFR ON ES ORU AT OKR O: OUS OFR ON OES ORU AT OKR OTHE	<u>R</u>
Annexes to 409	
Priority Document (s) No Other:	
RECEIPTS FROM THE APPLICANT (other than checked above):	
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Filed on:	
Description Claims Abstract Information Disclosure Statement(s) Filed on :	·
Drawing Figure(s) - (# of drwgs. 5) Assignment Document (forwarded to Assignment Branch)	
Translation of Article 19 Amendments Assignee PG Publication Notice	.
☐ entered ☐ not entered : ☐ Substitute Specification. Filed on :	İ
not a page for page substitution [[
A manage to 400	
Annexes to 409 U entered not entered:	- 1
Oath/Declaration (executed) Onot a page for page substitution O was igned O no citizenship	
D no translation O other: DNA Diskette D Sequence Listing	Ì
Application Data Sheet	
Power of Attorney/ Change of Address	
NOTES:	
35 U.S.C. 371 - Receipt of Request (PTO-1390)	===
Date Acceptable Oath/ Declaration Received	
Date of Completion of requirements under 35 U.S.C. 371	
Date of Completion of ALL requirements	
Date of Completion of DO/EO 903 - Notification of Acceptance	
Date of Completion of DO/EO 905 - Notification of Missing Requirements	
ate of Completion of DO/ EO 909 - Notification of Abandonment	
ate of Completion of DO/ EO 916 - Notification of Defective Response	
ate of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures	
ate of Completion of DO/EO 923	